WE VALUE DIVERSITY IN ALL WE DO

# ORK GOES ORLI



**Career Opportunities** in Our Nation's Space Program

As NASA's Center of Excellence in Scientific Research, Goddard Space Flight Center's scientists and engineers boldly expand frontiers in Earth and Space Science to serve America and benefit the quality of life on Earth. Our engineers design and develop flight hardware, software, and new, cross-cutting technologies which enable scientists to achieve world-class research goals.



Join our team. We design information systems architectures; conduct spacecraft and instrument integration and testing; develop spacecraft power, propulsion, guidance navigation and control systems; design ground systems; design and develop spacecraft, instrument, and suborbital hardware/software; perform state-of-the-art simulations and analysis (radiation, thermal, structural, computational, flight dynamics, etc.) and more. To learn more about Goddard, visit http://www.gsfc.nasa.gov

Undergraduate and graduate-level co-op positions are also available.

## Entry-level and Senior Positions for BS, MS, and PhD Degree Areas:

# Information Technology

- ★ Computer Science
- ★ Computational Scientists
- ★ Computer Engineering

### Science and Math

- **★** Applied Optics
- Chemistry
- Physics
- Materials Science
- Mathematics

### **Business**

- Accounting
- Business and Public Administration
- Economics
- Finance
- Logistics
- Management Information Systems

# **Engineering**

- Aerospace
- Architecture
- Chemical
- · Civil
- Electrical/Electronic
- Mechanical
- **★** Optical
- · Reliability
- Safety
- ★ Microwave Component Engineering
- ★ Micro-Electrical Mechanical Systems (MEMS)
- ★ Laser Component and Systems Development
- **★** Super Conducting Detector Systems Development
- Systems Engineering
- ★ Optical Systems Development

# **Goddard Space Flight Center's Career Opportunities**

For current openings, visit: http://nasajobs.nasa.gov or http://www.usajobs.opm.gov (location: DC Metro Area or Northeast States). Information Technology Specialists may also visit: http://itjobs.gsfc.nasa.gov

Send co-op resumes to:

coop@pop100.gsfc.nasa.gov

Send resumes and transcripts to: Ms. Joy Bretthauer • GSFC Recruiting Lead email: recruit@pop100.gsfc.nasa.gov

(FAX) 301.286.1679

National Aeronautics and Space Administration

EQUAL OPPORTUNITY EMPLOYER • U.S. CITIZENSHIP REQUIRED



Φ

(1)